

1/8

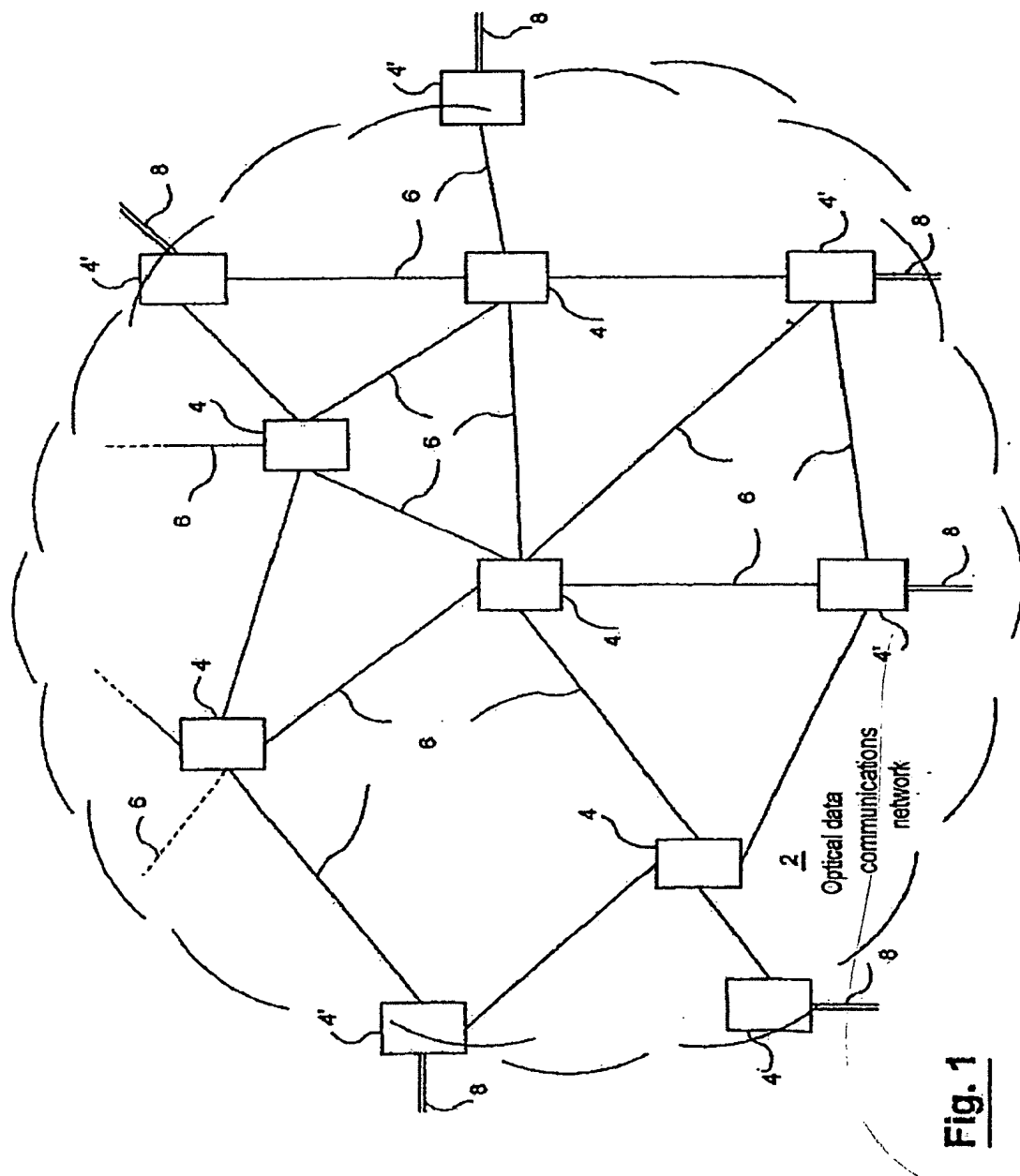
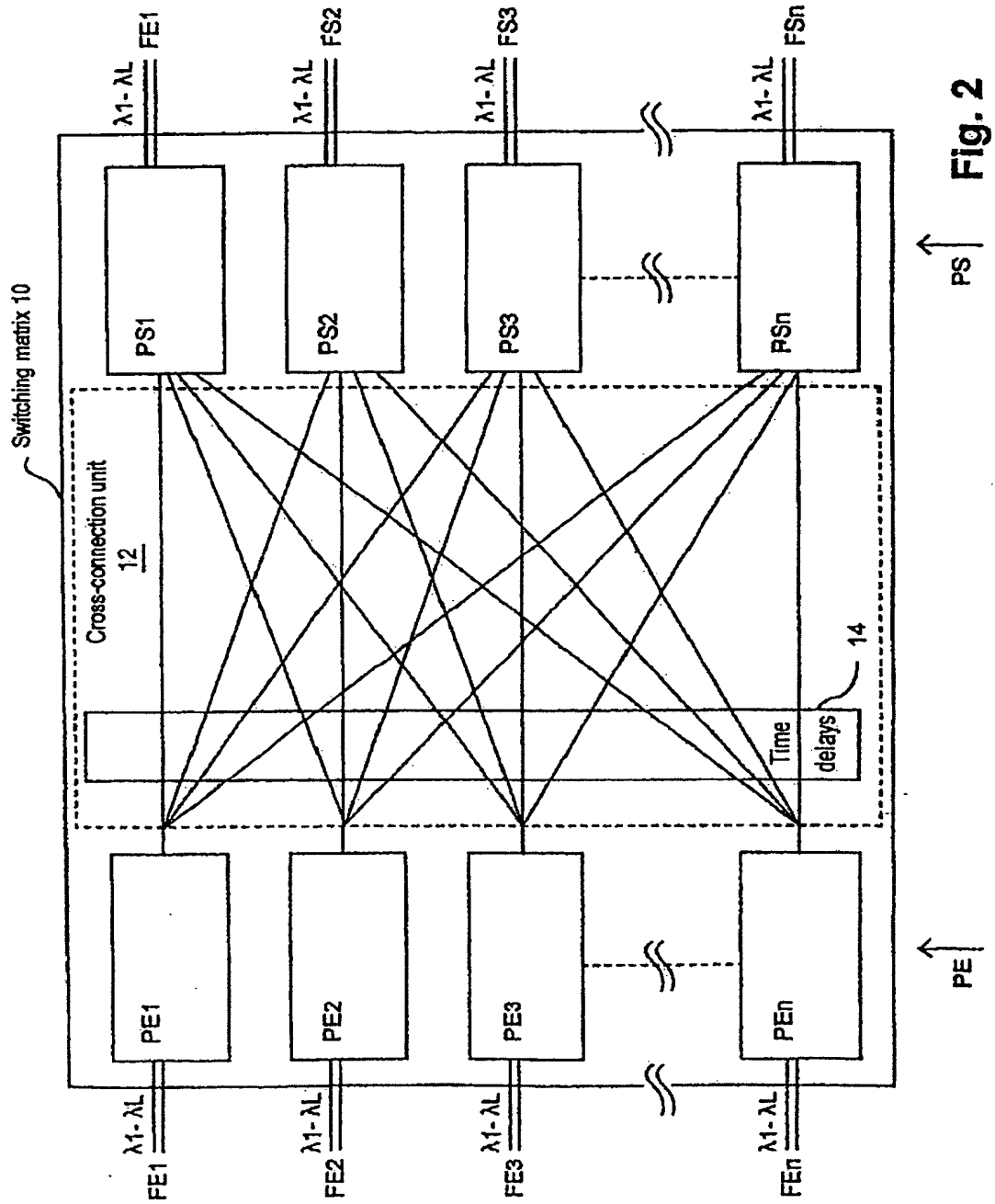


Fig. 1

2/8



3/8

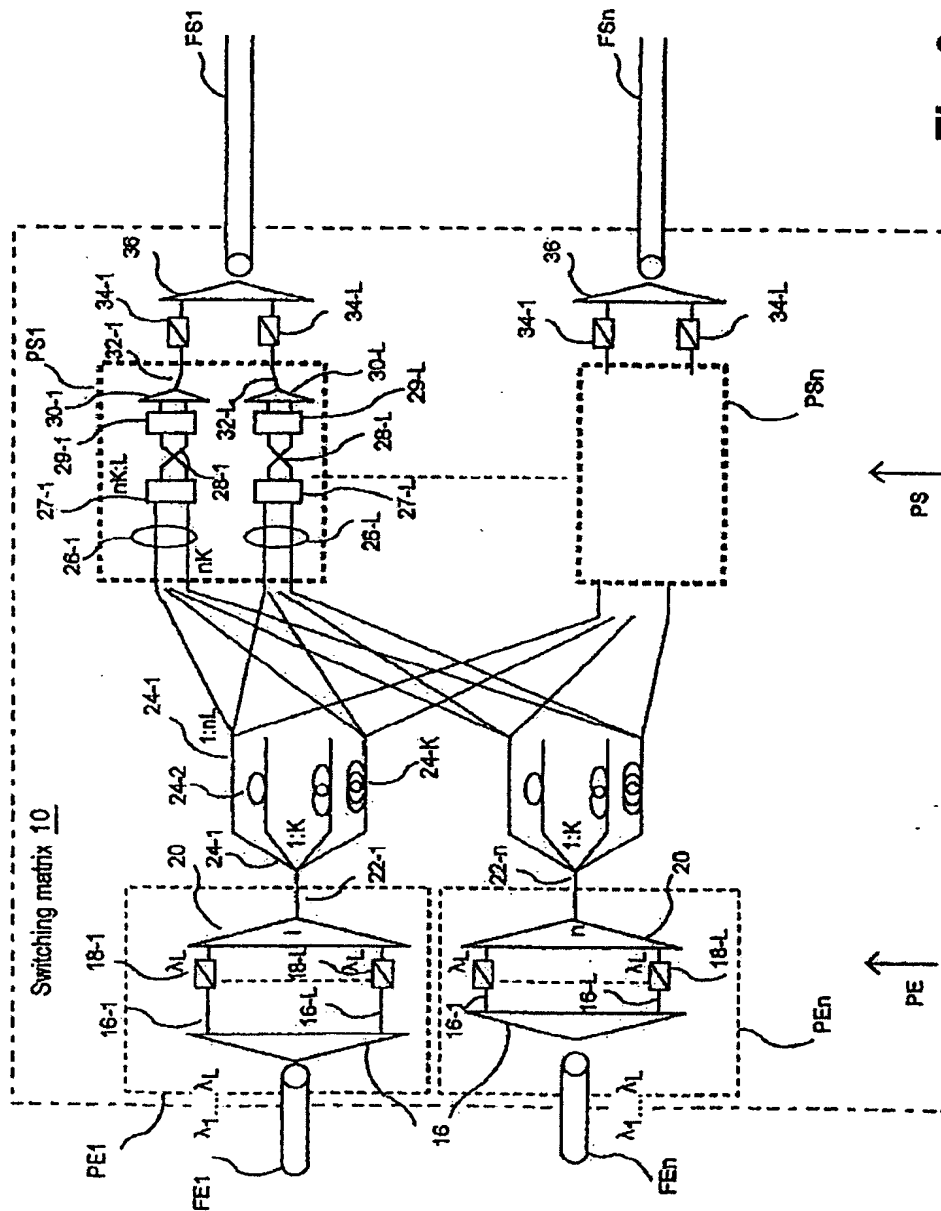


Fig. 3

4/8

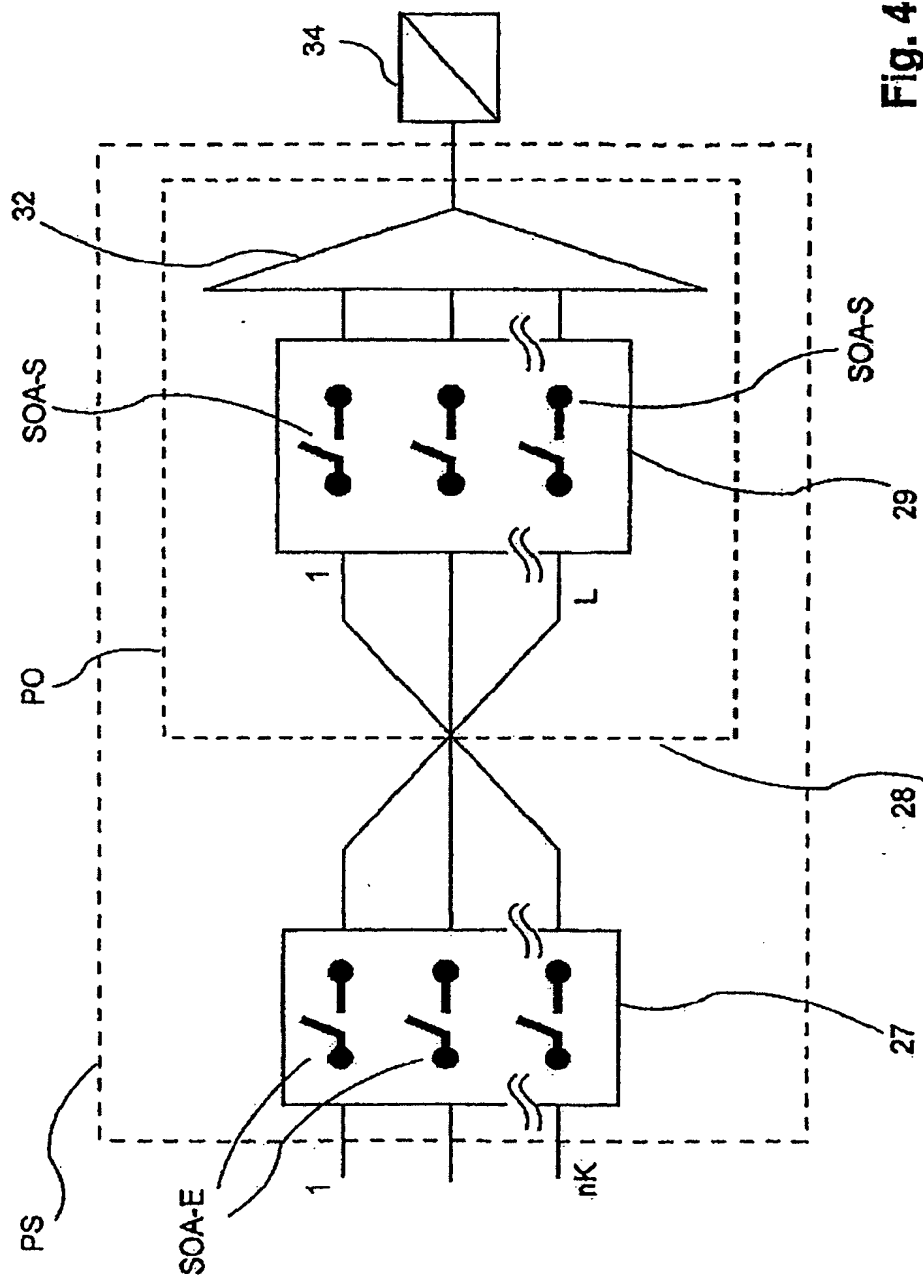
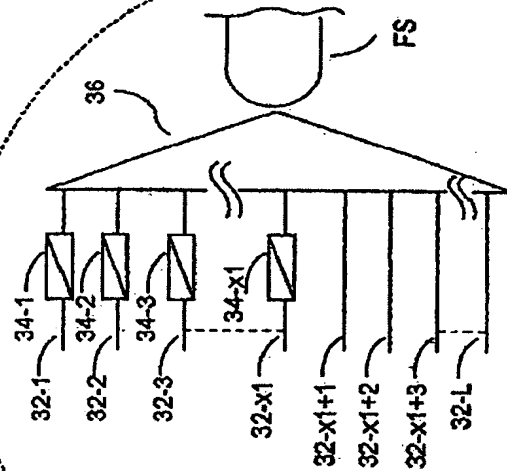
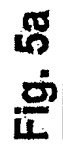


Fig. 4



6/8

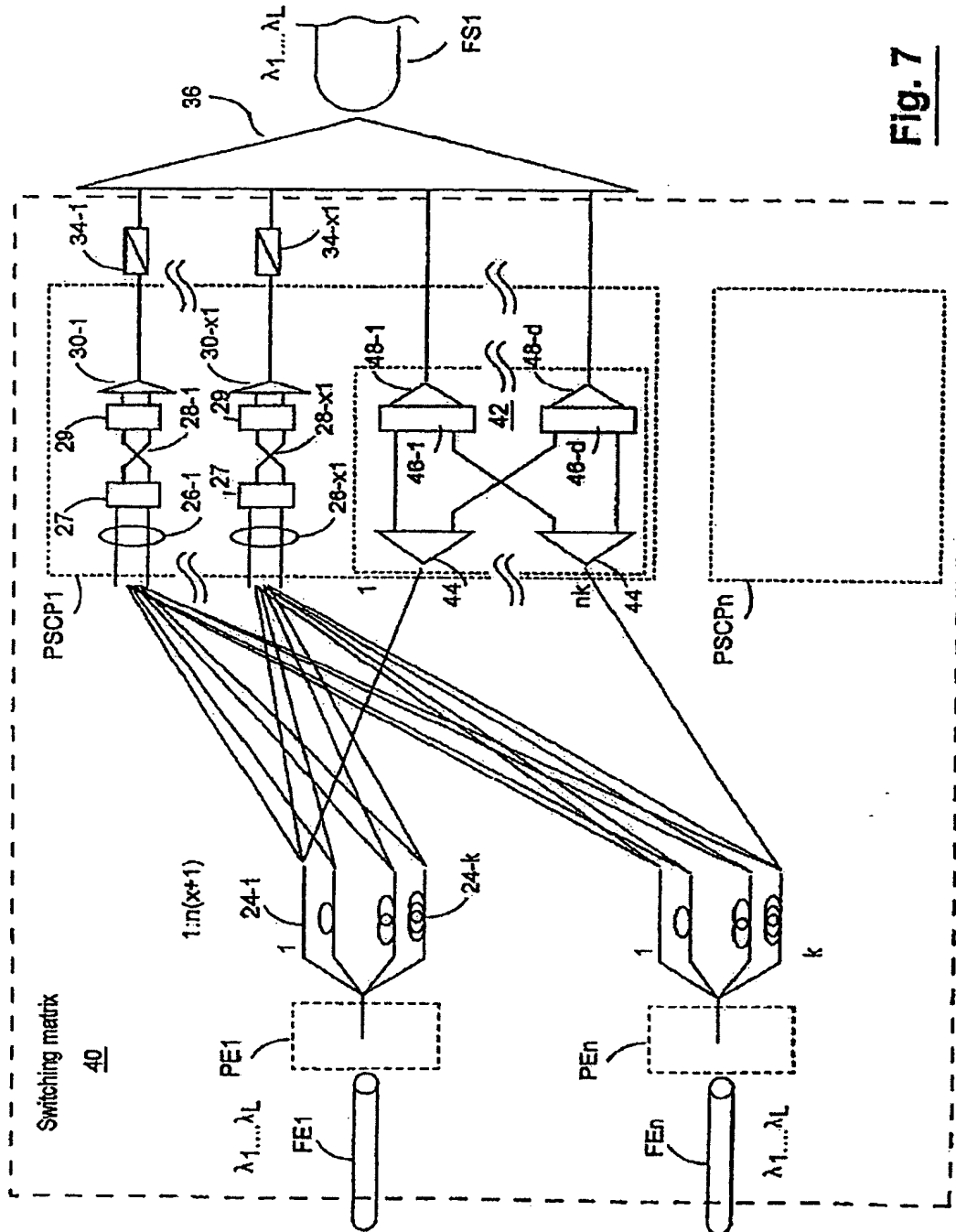


Fig. 7

7/8

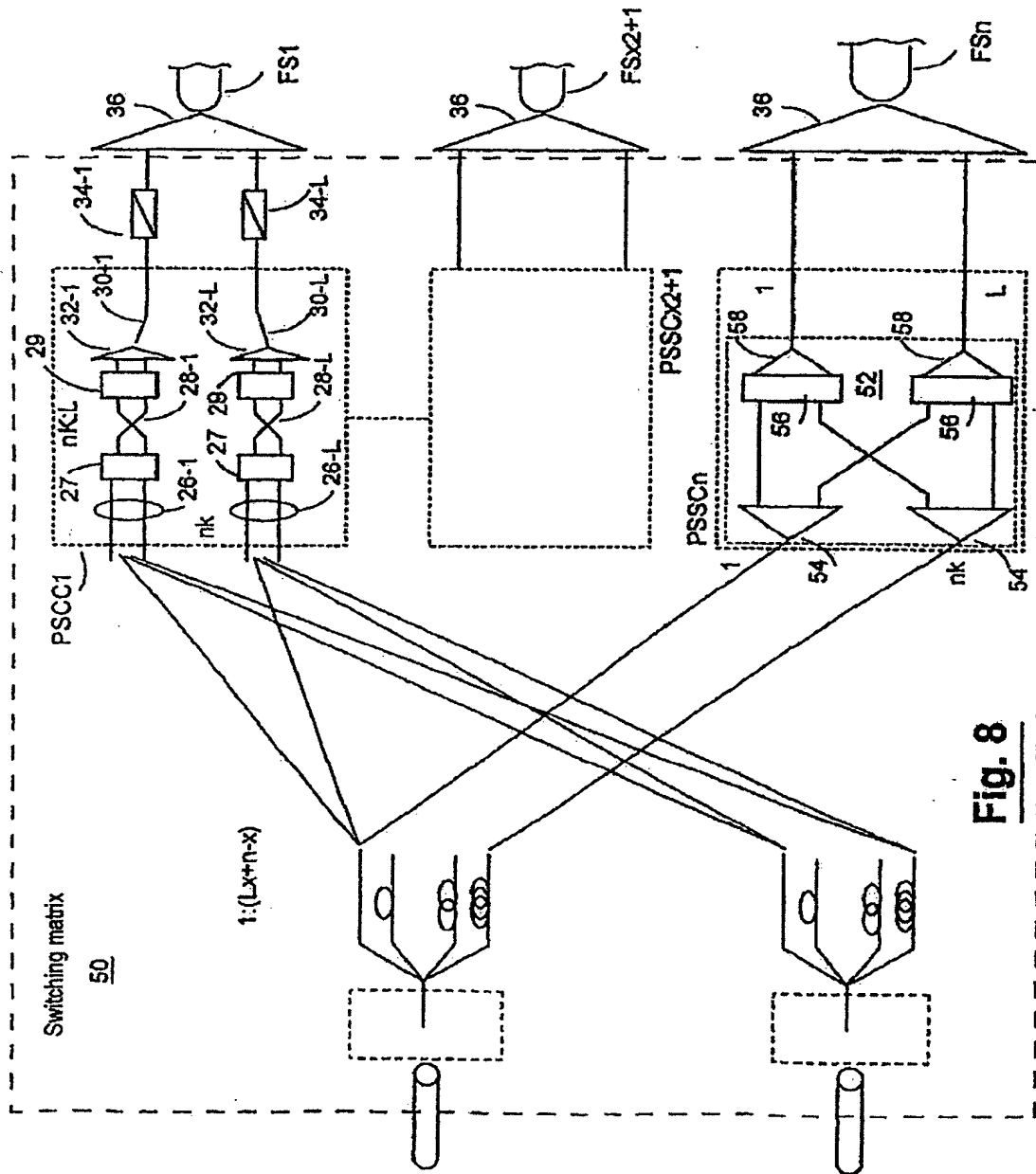


Fig. 8

The diagram illustrates a network topology. At the top, a rectangular box labeled "Gateway 70" is connected to a central "Switching matrix 60". The connection from the gateway to the switching matrix is labeled "PE". The switching matrix is part of a ring network labeled "2". The ring network consists of several nodes, each represented by a circle with a triangle inside, labeled "4". The connections between the switching matrix and the ring nodes are labeled "F4", "F5", "F6", and "F7". A path labeled "PS" is shown exiting from the switching matrix. A diagonal line with an arrow and the label "60" is drawn across the switching matrix.

Fig. 10